LEGEND OF FIGURES

5	M: Marker.
	1: PCR product of human SMN gene (~ 0.9 kb).
	Figure 2: Cloning of the SMN-cDNA into pCR ^R II plasmid vector.
10	The arrow head point is the direction of transcription. (1): pCR ^R II/SMN-cDNA.
	Figure 3: Construction of pFastBac TM HTb/SMN-cDNA.
	The arrow head point is the direction of transcription.
	(2): pFastBac TM HTb/SMN-cDNA.
15	(3): SMN-cDNA in bacmid of DH10Bac TM E. Coli.
	Figure 4: Construction of pBlueBacHis2 A/SMN-cDNA.
	The arrow head point is the direction of transcription.
	(4): pBlueBacHis2 A/SMN-cDNA.
20	
	Figure 5: Construction of pET-28a (+)/SMN-cDNA.
	The arrow head point is the direction of transcription.
	(5): pET-28a (+)/SMN-cDNA.
25	

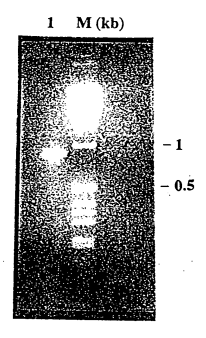


Figure 1

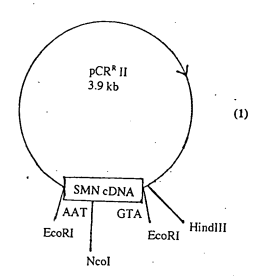


Figure 2

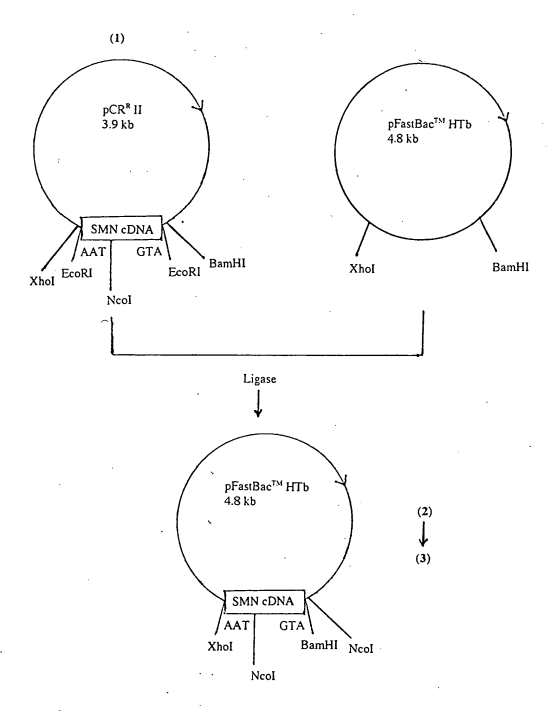


Figure 3

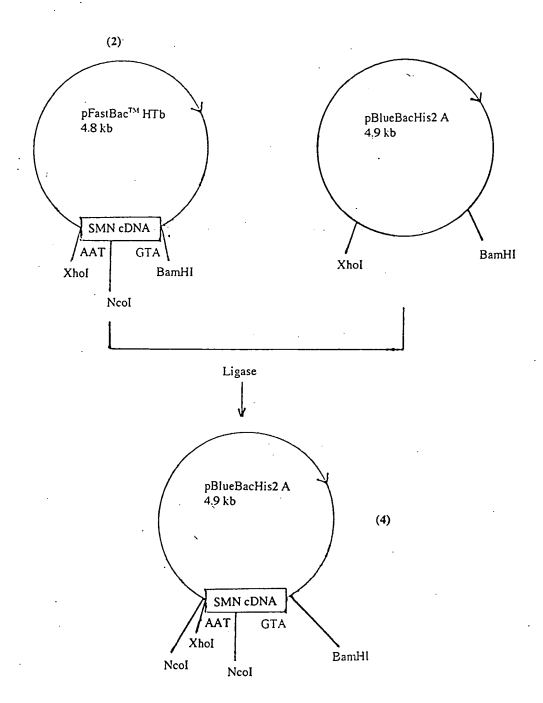


Figure 4

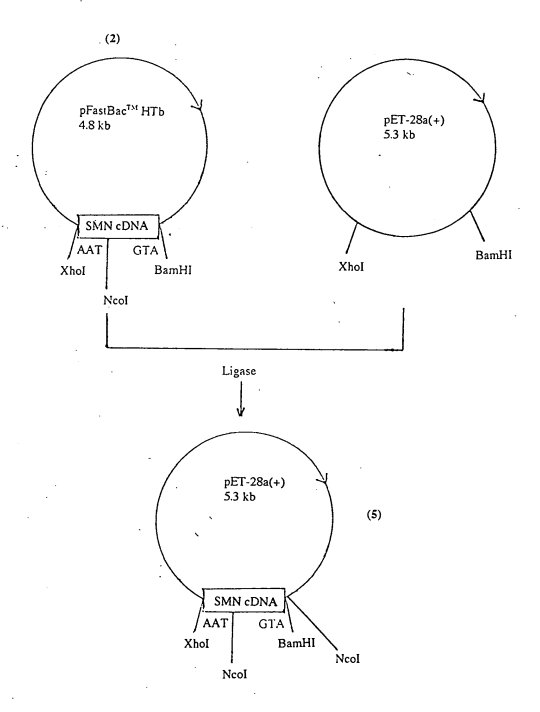


Figure 5